

FIG.1

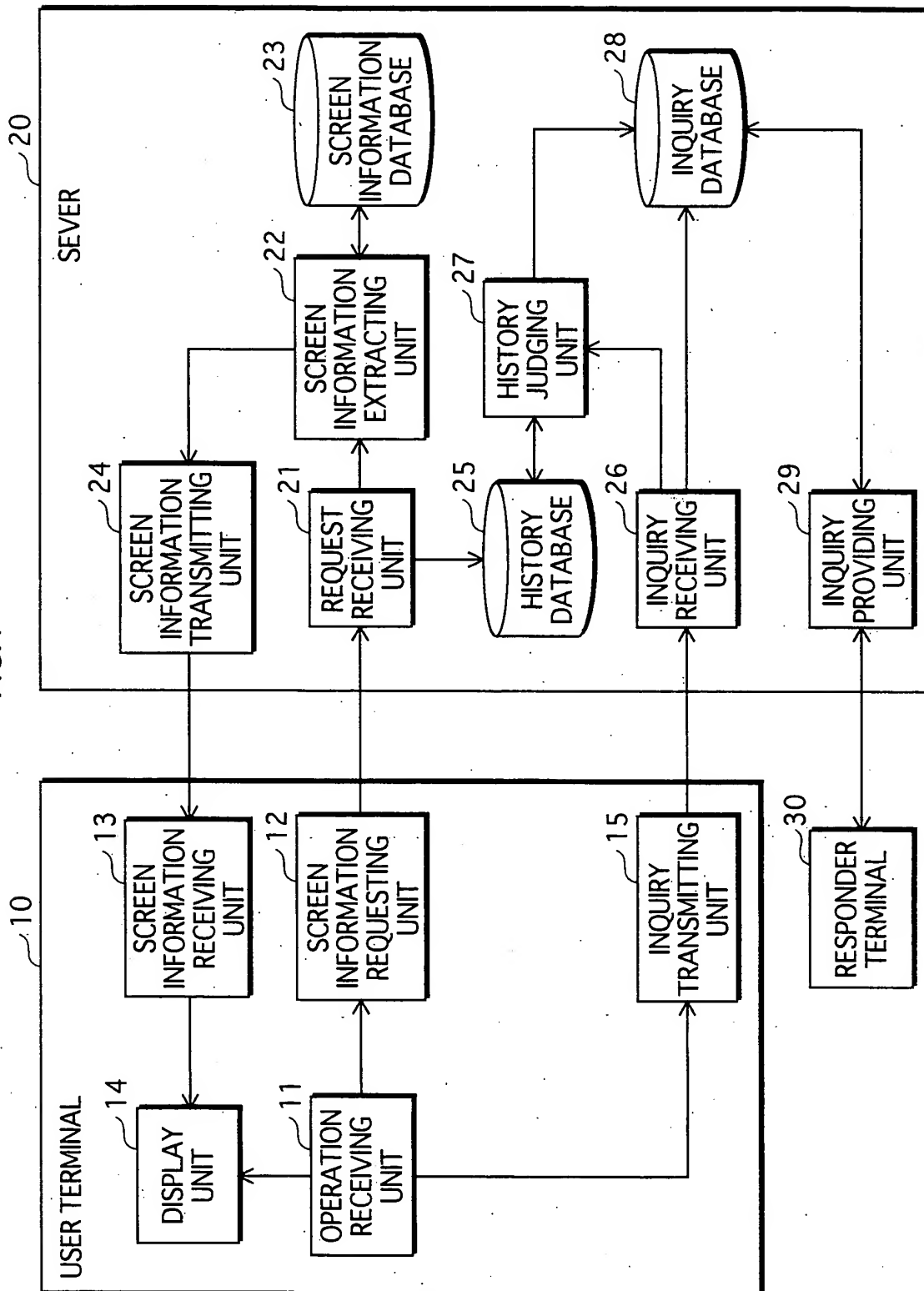


FIG. 2

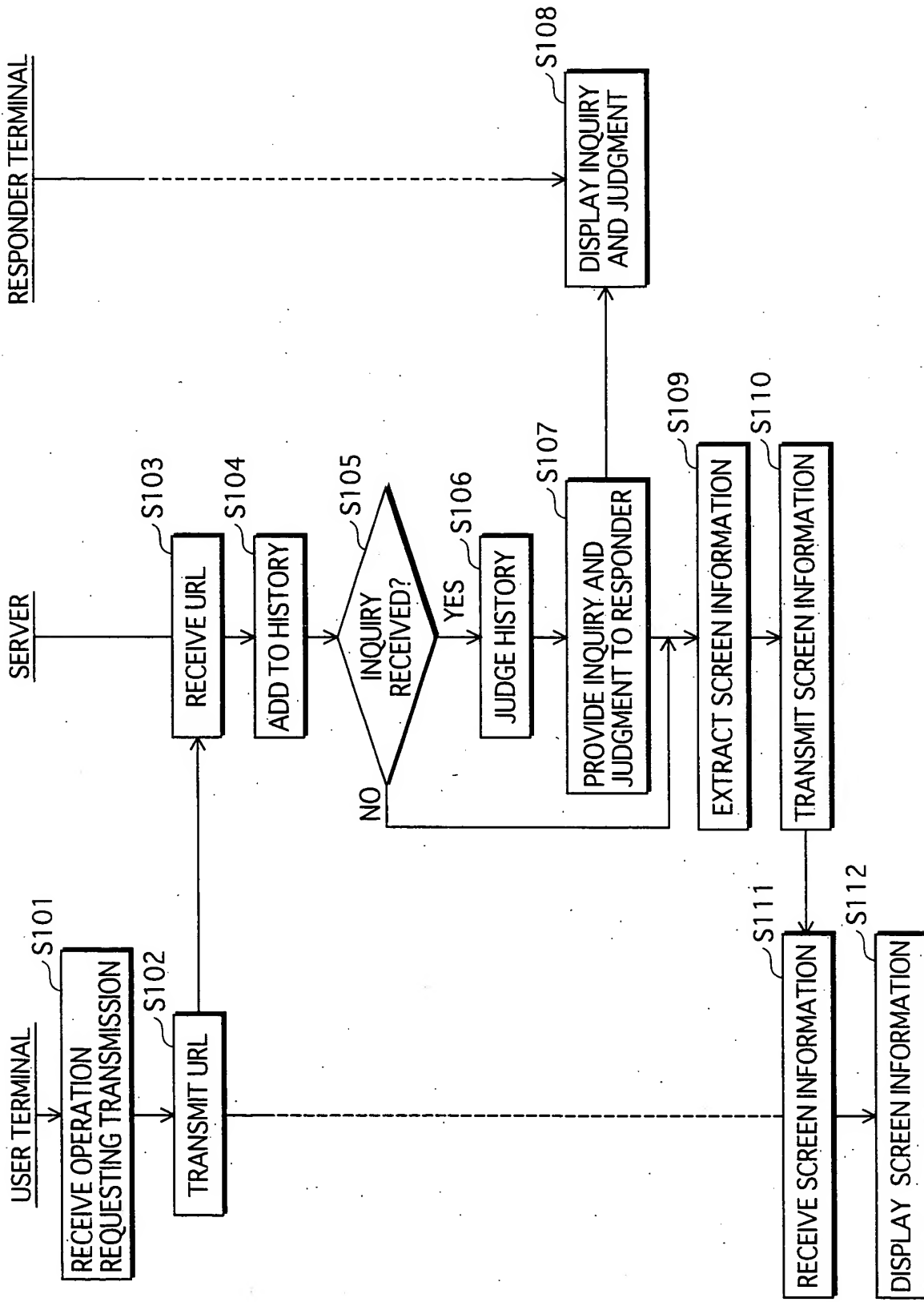


FIG.3

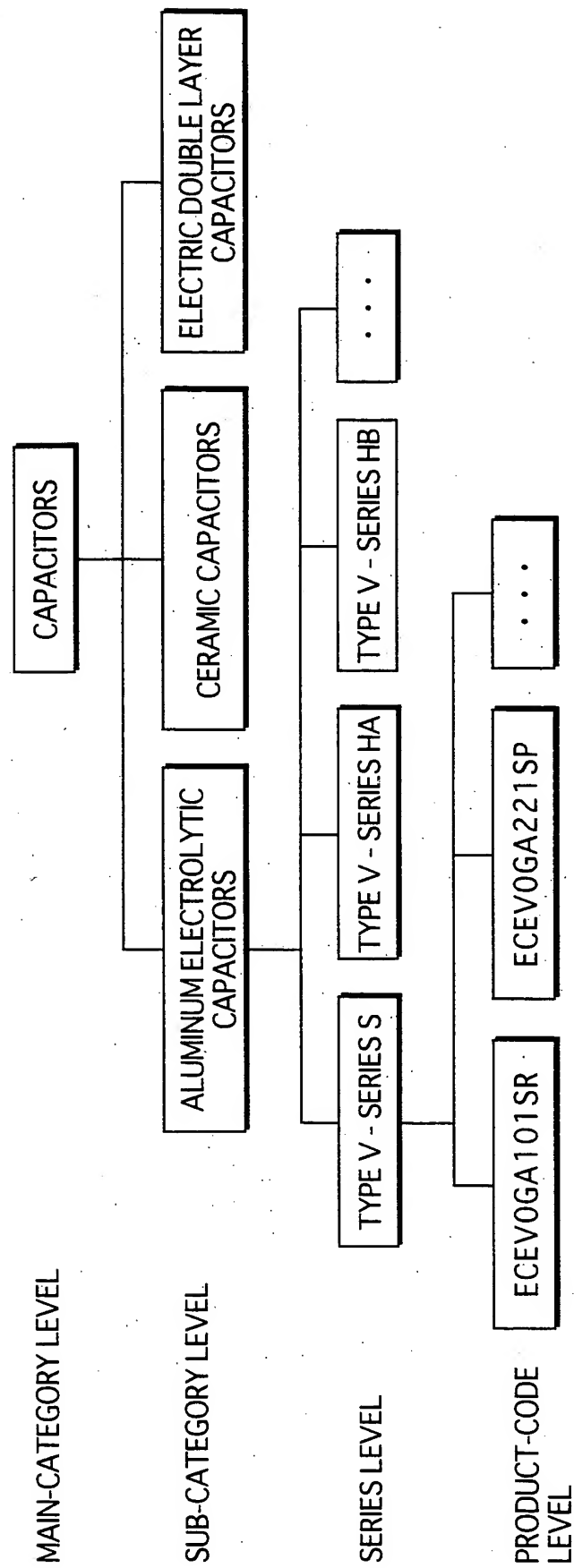


FIG. 4A

USER ID	PRODUCT PAGE	URL
A	CAPACITORS	www.xyz.co.jp/cgi/inquiry.cgi?J+level1
A	ALUMINUM ELECTROLYTIC CAPACITORS	www.xyz.co.jp/cgi/inquiry.cgi?J+level1 +level2A
A	TYPE V - SERIES S	www.xyz.co.jp/cgi/inquiry.cgi?J+level1 +level2A+series1A

FIG. 4B

USER ID	PRODUCT PAGE	URL
B	CAPACITORS	www.xyz.co.jp/cgi/inquiry.cgi?J+level1
B	ALUMINUM ELECTROLYTIC CAPACITORS	www.xyz.co.jp/cgi/inquiry.cgi?J+level1 +level2A
B	TYPE V - SERIES S	www.xyz.co.jp/cgi/inquiry.cgi?J+level1 +level2A+series1A
B	ECEVOGA101SR	www.xyz.co.jp/cgi/inquiry.cgi?J+level1 +level2A+series1A+hinban1
B	TYPE V - SERIES HB	www.xyz.co.jp/cgi/inquiry.cgi?J+level1 +level2A+series1C

FIG. 5

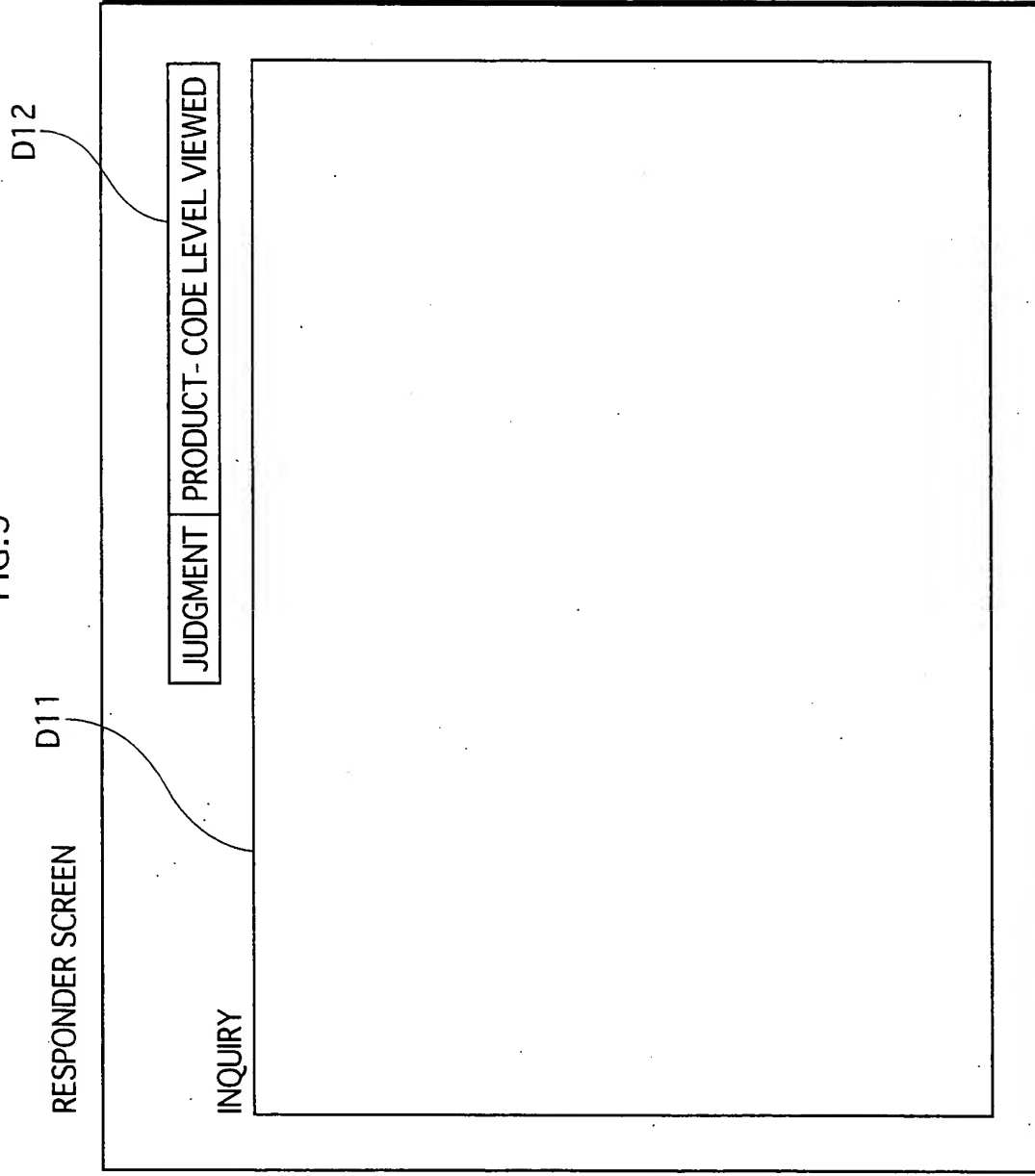


FIG. 6

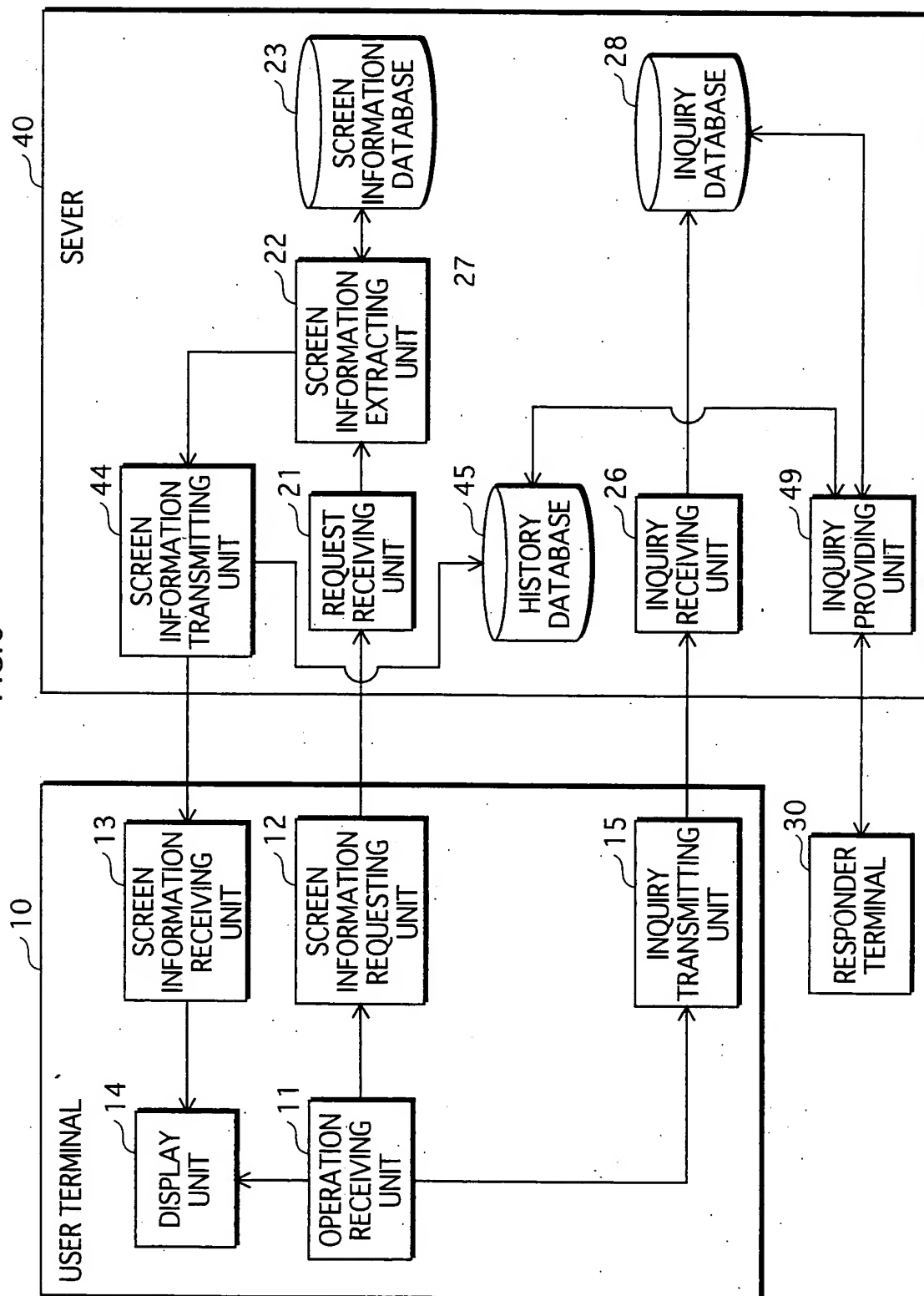


FIG.7

```
<html>
. . . . .

<body>
. . . . .
. . . . .

<input type="hidden" name="catlv1 " value="AAB0000" > t1
. . . . .
. . . . .

. . . . .
. . . . .

</body>
</html>
```

FIG.8A

USER ID	LEVEL	PAGE CODE	LEVEL NO.	URL
A	MAIN-CATEGORY	AA00000	1	www.xyz.co.jp/cgi/inquiry.cgi?J+level1
A	SUB-CATEGORY	AAA0000	2	www.xyz.co.jp/cgi/inquiry.cgi?J+level1+level2A
A	SERIES	AAA0001	3	www.xyz.co.jp/cgi/inquiry.cgi?J+level1+level2A+series1A
⋮	⋮	⋮	⋮	⋮

FIG.8B

USER ID	LEVEL	PAGE CODE	LEVEL NO.	URL
B	MAIN-CATEGORY	AA00000	1	www.xyz.co.jp/cgi/inquiry.cgi?J+level1
B	SUB-CATEGORY	AAA0000	2	www.xyz.co.jp/cgi/inquiry.cgi?J+level1+level2A
B	SERIES	AAA0001	3	www.xyz.co.jp/cgi/inquiry.cgi?J+level1+level2A+series1A
B	PRODUCT CODE	ECEV0GA101SR	4	www.xyz.co.jp/cgi/inquiry.cgi?J+level1+level2A+series1A+hinban1
B	SERIES	AAA0002	3	www.xyz.co.jp/cgi/inquiry.cgi?J+level1+level2A+series1C
⋮	⋮	⋮	⋮	⋮

FIG.9A

CATEGORY DATABASE

CATEGORY CODE	CATEGORY
AA00000	CAPACITORS
AAA0000	ALUMINUM ELECTROLYTIC CAPACITORS
AAB0000	CERAMIC CAPACITORS
.
AM00000	RESISTORS
AMA0000	FIXED RESISTORS
.

FIG.9B

SERIES DATABASE

SERIES CODE	SERIES
AAA0001	TYPE V - SERIES S
AAA0002	TYPE V - SERIES HA
AAA0003	TYPE V - SERIES HB
.

FIG.9C

PRODUCT-CODE DATABASE

SERIES CODE	PRODUCT CODE
AAA0001	ECEVOGA101SR
AAA0001	ECEVOGA221SP
.

FIG.10

RESPONDER SCREEN

D23

PRODUCT INQUIRED		PRODUCTS VIEWED
MAIN-CATEGORY	CAPACITORS	RESISTORS ▽
SUB-CATEGORY	ALUMINUM ELECTROLYTIC CAPACITORS	FIXED RESISTORS ▽
SERIES	TYPE V - SERIES S ▽	SERIES A ▽
PRODUCT CODE	ECEVOGA101SR ▽	ERJ 111 ▽

D24

D25

INQUIRY

D21

FIG.11A

USAGE PURPOSE	<input type="text"/>
INQUIRY	
<input type="text"/>	

FIG.11B

USAGE PURPOSE	<input type="text"/>
SPECIFICATIONS OF INTEREST	<input type="text"/>
INQUIRY	
<input type="text"/>	

FIG.11C

USAGE PURPOSE	<input type="text"/>
SPECIFICATIONS OF INTEREST	<input type="text"/>
USAGE CONDITION	<input type="text"/>
INQUIRY	
<input type="text"/>	